## **TEMPORARY**

## AMENDED

Serial No. 53 3 18 - T

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER
OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE
STATE OF NEVADA HERETOFORE APPROPRIATED

20+	urned to applicant for correction			
	rected application filed			
	The applicant Hein Hettinga and E			
	17190 Cucamonga Avenue Street and No. or P.O. Box No.	of	Corona	City or Town
				application for permission to change the
	Point of Diversion and Place	of Use of a	a portion use, and/or place of	use
	vater heretofore appropriated under P	ermit 29202 sisting right by Perr	2. Certifica nit, Certificate, Proof	or Claim Nos. If Decreed, give title of Decree and
denti	ify right in Decree;)			
	The source of water is Undergro  The amount of water to be changed $0$ .	und Name of stre	am, lake, undergroun	d spring or other source.
2.		Second leet	, acre feet. One secon	e-reet/year nd foot equals 448.83 gallons per minute.
3.		power, mining, mai		k state number and kind of animals.
4.	The water heretofore permitted for	Irrigat rigation, power, mi		Te so what state overher and blad of enimals
5.		g point SE 1	NE  Section as being within a 40	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and
	at a point from which the NE distance to a section corner. If on unsurveyed land, it standard a distance of 1410 feet	g point SEA Describe COTNET OF should be stated.	NE 2 Section as being within a 40 said Section	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and a 9 bears North 11°57' East,
	at a point from which the NE distance to a section corner. If on unsurveyed land, it st	Describe Corner of should be stated.	NE 2 Section as being within a 40 said Section  SE 2 NE 2 Se If point o	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and a 9 bears North 11°57' East, action 9, T.20 S., R.53 E., diversion is not changed, do not answer.
	at a point from which the NE distance to a section corner. If on unsurveyed land, it stands a distance of 1410 feet  The existing permitted point of diversion is	p point. SEAD Describe CORNER of should be stated.	NE & Section as being within a 40 said Section  SE & NE & Se If point o	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and 9 bears North 11°57' East, ection 9, T.20 S., R.53 E., diversion is not changed, do not answer aid Section 9 bears North 2°0
6.	at a point from which the NE distance to a section corner. If on unsurveyed land, it stands a distance of 1410 feet  The existing permitted point of diversion is MDB&M, or at a point from whi	point. SEAD  Describe  corner of should be stated.  s located within  ch the NE of  95 feet.  O acres), l	NE & Section as being within a 40 said Section  SE & NE & Se  If point o  corner of sa  NE & NE & (28.)	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and 9 bears North 11°57' East, ection 9, T.20 S., R.53 E., diversion is not changed, do not answer aid Section 9 bears North 2°0 diversion state number of acres to be irrigated.
6.	at a point from which the NE distance to a section corner. If on unsurveyed land, it stands a distance of 1410 feet  The existing permitted point of diversion is MDB&M, or at a point from whi 27" East, a distance of 1375.  Proposed place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\	point SEA  Describe  corner of should be stated.  s located within  ch the NE of the N	NE & Section as being within a 40 said Section  SE & NE & Se  If point o  corner of sa  NE & NE & (28.49)	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and a 9 bears North 11°57' East, ection 9, T.20 S., R.53 E., diversion is not changed, do not answer aid Section 9 bears North 2°0 diversion state number of acres to be irrigated.  28 acres), SW4NE4 (39.20 acres gation state number of acres to be irrigated.  acres), SE4SE4 (28.49 acres)
6. 7.	at a point from which the NE distance to a section corner. If on unsurveyed land, it stands a distance of 1410 feet  The existing permitted point of diversion is MDB&M, or at a point from whi 27" East, a distance of 1375.  Proposed place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.7 SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (27.94 acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\) (38.02  Section 9, T.20 S., R.53 E.,  Existing place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.70 SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (38.20Describe by legal subdivisions acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\) (39.09 acres)',	point SEA  Describe  corner of should be stated.  s located within  ch the NE of  95 feet  O acres), I  Describe by legal st  acres), SW  MDB&M (266  acres), NI  If permit is for in  NEASEA (36	NE & Section as being within a 40 said Section  SE & NE & Section  SE & NE & Section  If point of corner of sa  NE & NE & (28.49  9.71 acres to the section, state number of sa  E & NE & (37.56 rightion, state number of sa  8.02 acres	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and a 9 bears North 11°57' East, ection 9, T.20 S., R.53 E., diversion is not changed, do not answer. aid Section 9 bears North 2°0 diversion state number of acres to be irrigated. acres), SE‡SE‡ (28.49 acres) cotal)  5 acres), SW‡NE‡ (39.20 acres of acres irrigated. If changing place of use and/or SW‡SE‡ (28.49 acres), SE‡SE
<ul><li>6.</li><li>7.</li><li>8.</li></ul>	at a point from which the NE distance to a section corner. If on unsurveyed land, it stands a distance of 1410 feet  The existing permitted point of diversion is MDB&M, or at a point from whi 27" East, a distance of 1375.  Proposed place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.7 SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (27.94 acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\) (38.02  Section 9, T.20 S., R.53 E.,  Existing place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.70 SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (38.20Describe by legal subdivisions acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\) (39.09 acres), manner of use of irrigation permit, describe acreage to tances), SE\(\frac{1}{2}\)SW\(\frac{1}{2}\) (16.76 acres)	point. SEAD Describe CORNER of should be stated.  s located within ch the NE of 95 feet  O acres), In Describe by legal at acres), SW  MDB&M (26:  acres), NI If permit is for in NEASEA (3: or removed from in Section 10	NE 2 Section as being within a 40 said Section  SE 2 NE 2 Se  If point of corner of sa  NE 2 NE 2 (28.49  9.71 acres 1  E NE 2 (37.56 rightion, state number 13.02 acres 14.03 if T.20 S., 1	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and a 9 bears North 11°57' East, ection 9, T.20 S., R.53 E., diversion is not changed, do not answer. aid Section 9 bears North 2°0 diversion state number of acres to be irrigated. acres), SEASEA (28.49 acres) acres of acres irrigated. If changing place of use and/or SWASEA (28.49 acres), SEASEA (350.36 acres)
6. 7. 8.	at a point from which the NE distance to a section corner. If on unsurveyed land, it stands a distance of 1410 feet  The existing permitted point of diversion is MDB&M, or at a point from whi  27" East, a distance of 1375.  Proposed place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (27.94 acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (38.02  Section 9, T.20 S., R.53 E.,  Existing place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.70 SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (38.20Describe by legal subdivisions acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.09 acres), manner of use of irrigation permit, describe acreage to tand acres), SE\(\frac{1}{2}\)SW\(\frac{1}{2}\) (16.76 acres) total)  Use will be from January	point SEAD  Describe  COTNET of should be stated.  Solocated within  the NE of states  O acres), I  Describe by legal states  acres), SW  MDB&M (269  acres), NI  If permit is for in  NEASEA (300  or removed from in  Section 10	NE La Section as being within a 40 said Section  SELNEL Se  If point of corner of sa  NE La NEL (28.49  9.71 acres 1  EL NEL (37.56 rightion, state number 3.02 acres) cigation (36.03 i T.20 S., I	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and 9 bears North 11°57' East, ection 9, T.20 S., R.53 E., diversion is not changed, do not answer aid Section 9 bears North 2°0 diversion state number of acres to be irrigated. acres), SE4SE4 (28.49 acres) acres, SE4SE4 (28.49 acres) acres of acres irrigated. If changing place of use and/or switch section 9; SW4SE4 (28.49 acres), SE4SE4 (28.49 acres), SE4SE4 (28.49 acres), SE4SE4 (28.49 acres), SE4SE5 acres) Section 9; SW4SW4 (38.53 E., MDB&M (350.36 acres)
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6. 7. 8.	at a point from which the NE distance to a section corner. If on unsurveyed land, it standistance of 1410 feet  The existing permitted point of diversion is MDB&M, or at a point from whi 27" East, a distance of 1375.  Proposed place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (27.94 acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (27.94 acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (38.02  Section 9, T.20 S., R.53 E.,  Existing place of use NW\(\frac{1}{2}\)NE\(\frac{1}{2}\) (39.70  SE\(\frac{1}{2}\)NE\(\frac{1}{2}\) (38.20Describe by legal subdivisions acres), NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)NW\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac{1}{2}\)SE\(\frac{1}{2}\)NW\(\frac	point SEAD Describe COTNET of should be stated.  Solocated within the NE of states  95 feet  O acres), Indicates by legal states acres), SW  MDB&M (269  Acres), NI If permit is for in NEASEA (300 Describe by legal states for in NEASEA (300 Describe from in Section 10  1 to y 1 to y 2 provisions of works.) Dri Stat	NE L Section as being within a 40 said Section  SELNEL Se If point of corner of sa  NE LNEL (28.49  9.71 acres to ELNEL (37.56 rightion, state number 3.02 acres) cigation (36.03 i. T.20 S	9, T.20 S., R.53 E., MDB&M, acre subdivision of public survey and by course and a 9 bears North 11°57' East, and 9 bears North 11°57' East, and 9 bears North 11°57' East, and 1
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14. Estimated time required to complete the application of water to beneficial use 1 year				
Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
Acreage under Item #8, "Existing Place of Use," has been reduced by 10.1 acres relinquished on 11/29/82 for Basin Road Estates Subdivision. Acreage under Item #7, "Proposed Place of Use," represents only that portion under Permit 29202 owned by the applicant, less 19.04 acres within E½NE½ removed from irrigation to be changed to dairy use. This application seeks the issuance of a Temporary Permit per NRS 533.345, as revised by recently enacted S.B. 263. An application for a permanent permit is being coincidently filed.				
s/ Brian A. Randall  By Brian A. Randall, Resource Concepts, Inc				
340 North Minnesota Street				
Compared pm/se Carson City, Nevada 89703				
Protested.				
APPROVAL OF STATE ENGINEER				
,				
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:				
29202, Certificate 8773 is issued subject to the terms and conditions imposed in said Permit 29202, Certificate 8773 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.  This temporary permit is issued pursuant to Chapter 149 of the Statutes of Nevada 1989.  This temporary permit shall expire on July 22, 1990.  Measurements of water used under Permits 53318-T and 53321-T shall be submitted on a monthly basis to the State Engineer.				
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not				
to exceed. 0.163 cubic feet per second , but not to exceed 65.02 acre-feet annually and not to exceed a yearly duty of 5.0 acre-feet per acre of land irrigated from any and/or all sources.				
Work must be prosecuted with reasonable diligence and be completed on or before.				
· M				
Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial use shall be filed on or before.				
Application of water to beneficial use shall be made on or before				
Proof of the application of water to beneficial use shall be filed on or before.				
Map in support of proof of beneficial use shall be filed on or before				
Completion of work filed				
State Engineer of Nevada, have hereunto set my hand and the seal of Proof of beneficial use filed.				
my office, this 26th day of July ,				
A.D. 19.89				
Certificate No. Sissued Monday 2407 (Rev. 6-81)				
State Eligineer				
EXPIRED				
DATE <u>July 22, 1990</u>				